Application No. 10/052,441
Response dated January 2, 2007
Final Office Action dated November 1, 2006

LISTING OF THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application.

1. (Original) A method of upgrading a computer system having a first software component and a second software component, said-first and second software components operating at a current version, said method comprising:

upgrading a computer system having a first software component and a second software component, said first and second software components operating at a current version, said upgrading of computer system further comprising:

upgrading the first software component to an upgraded version; and validating the performance of the upgraded first software component, said validating comprising translating messages originating at the first software component from an upgraded version format to a current version format.

- 2. (Original) The method of claim 1, wherein said computer system comprises a first processor executing the first software component and a second processor executing the second software component.
- 3. (Original) The method of claim 1, wherein the first software component comprises at least one interface, and said upgrading comprises upgrading the interface.

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4. (Previously presented) The method of claim 1, further comprising: querying any version of the first software component and the second software component; and

determining a compatible version for the computer system.

- 5. (Original) The method of claim 4, wherein the compatible version is the current version.
- 6. (Original) The method of claim 1, wherein said upgrading comprises adding new features and said validating comprises disabling the new features.
- 7. (Original) The method of claim 6, further comprising activating the new features if the validating is acceptable.
- 8. (Original) The method of claim 1, further comprising upgrading the second software component to the upgraded version if the validating is acceptable.
 - 9. (Original) A computer system comprising:
 - a first processor;
 - a second processor coupled to said first processor;

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a computer readable memory having instructions stored thereon that cause a first software component to be executed by said first processor, and a second software component to be executed by said second processor;

said instructions further causing said computer system to:

upgrade the first software component to an upgraded version; and
validate the performance of the upgraded first software component, said
validating comprising translating messages originating at the first software component
from an upgraded version format to a current version format.

- 10. (Original) The computer system of claim 9, wherein the first software component comprises at least one interface, and said upgrading comprises upgrading the interface.
- 11. (Previously presented) The computer system of claim 9, said instructions further causing said computer system to:

query any version of the first software component and the second software component; and

determine a compatible version for the computer system.

12. (Original) The computer system of claim 11, wherein the compatible version is the current version.

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- 13. (Original) The computer system of claim 9, wherein said upgrading comprises adding new features and said validating comprises disabling the new features.
- 14. (Original) The computer system of claim 13, said instructions further causing said computer system to activate the new features if the validating is acceptable.
- 15. (Original) The computer system of claim 9, said instructions further causing said computer system to upgrade the second software component to the upgraded version if the validating is acceptable.
- 16. (Original) The computer system of claim 9, wherein said first and second processors comprise a fault tolerant system.
- 17. (Original) The computer system of claim 9, wherein said first and second processors comprise a multi-processor system.
 - 18. (Original) An upgradable computer system comprising:

a first software component and a second software component, said first and second software components operating at a current version;

means for upgrading the first software component to an upgraded version; and

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means for validating the performance of the upgraded first software component, comprising means for translating messages originating at the first software component from an upgraded version format to a current version format.

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- 19. (Original) The computer system of claim 18, further comprising a first processor executing the first software component and a second processor executing the second software component.
- 20. (Original) The computer system of claim 18, wherein the first software component comprises at least one interface, and said means for upgrading comprises upgrading the interface.
- 21. (Previously presented) The computer system of claim 18, further comprising: means for querying any version of the first software component and the second software component; and

means for determining a compatible version for the computer system.

22. (Previously presented) A fault tolerant computer system comprising a software component adapted to be used in said fault tolerant computer system, said software component further comprising:

an interface; and

a translation function;

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wherein said translation function translates messages from said interface to a version common to all other software components of the computer system.

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23. (Previously presented) The fault tolerant computer system of claim 22, wherein said interface is upgraded.